Khushboo Kachhi

Maitri Nagar, Maharajpur, Jabalpur, Madhya Pradesh, 482004

Education

Shri Ram Institute Of Science Of Technology

June 2017 - May 2021

Bachelor of Engg. in Mechanical

Jabalpur, Madhya Pradesh

CGPA:-8.35

Shishu Vidhya Pith H. S. School

June 2016 – May 2017 Jabalpur, Madhya Pradesh

12th

Percentage:-83

Jabalpur Public High School

June 2014 - May 2015

10th

Percentage:-77.3

Jabalpur, Madhya Pradesh

Relevant Coursework

• Data Structures

• Full Stack Development

Projects

Music Player Website | Github live link

- A two page responsive music player app made with html5 and css3 (pure css applied).
- There is fixed navbar and footer with responsive effection in all screen. A Container in which there is two section, one is for main and other is for aside.

Ping Pong Game | Github live link

- A simple ping pong game made with HTML, CSS, Javascript. Where two rods handled by keydown events and ball is by set interval.
- Main functions are moveRod, moveBall, reset. Used getboundingclient rect and offset methods for logic building.
- Localstorage storing scores and winner rod.

IMDB Clone | Github live link

- IMDB clone app in which we can search movies based on OMDB API, with search suggestions.
- Clicking on suggested movie a new page will be opened for description of movie
- On clicking on the favourite button, we can add a movie to the favourite list which is using local storage to store movies.

Spotify Clone | <u>Github</u> <u>live link</u>

- spotify clone made with HTML, CSS, Javascript
- handled play, pause audio button at footer, forward and backward buttons in footer, seekbar updation.
- handling all songs list play and pause button.

Habbit Tracker App | Github live link

- Habbit tracker app where we can add and track habbits. All details like streaks, completed days and view is based on 7 days status.
- tool used HTML, CSS, Bootstrap, javascript, nodejs, express, ejs, mongodb.

Technical Skills

Languages: Java, HTML/CSS, JavaScript, SQL

Developer Tools: VS Code, Eclipse, Github, Git, Postman **Technologies/Frameworks:** Bootstrap, Nodejs, Express, Ejs

Certificatation

- * Introduction To JAVA
- * DSA In JAVA
- * Front End Development
- * Backend End Development